Serial No. Not Yet Assigned Atty. Doc. No. 2003P07721WOUS

# Amendments To The Specification:

In the English translation document, please delete the term --Description-- to page 1 line 1, before the title.

• In the English translation document, please add the paragraph at page 1 line 4, after the title, as follows:

### -- CROSS REFERENCE TO RELATED APPLICATIONS

This application is the US National Stage of International Application No. PCT/EP2004/006624, filed June 18, 2004 and claims the benefit thereof. The International Application claims the benefits of European Patent application No. 03015496.7 EP filed July 9, 2003, all of the applications are incorporated by reference herein in their entirety.--

In the English translation document, please add the section heading at page 1 line 4, after the newly added CROSS REFERENCE TO RELATED APPLICATIONS section with the new section heading, as follows:

--FIELD OF THE INVENTION--

In the English translation document, please insert the section heading at page 1 line 11, as follows:

#### --BACKGROUND OF THE INVENTION--

In the English translation document, please insert the section heading at page 3 line 11, as follows:

## --SUMMARY OF THE INVENTION--

In the English translation document, please amend the paragraph beginning at page 3 line 15 as follows:

--In the turbine blade initially described, this is achieved, according to the invention, by means of the characterizing features of patent as described in the claims elaim 1.--

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In the English translation document, please insert the section heading at page 3 line 25, as follows:

# --BRIEF DESCRIPTION OF THE DRAWINGS--

In the English translation document, please insert the section heading at page 4 line 15, as follows:

### -- DETAILED DESCRIPTION OF THE INVENTION--

In the English translation document, please amend the paragraph beginning at page 12 line 19, as follows:

--The projection tangent 18" is inclined at an angle  $\delta$  with respect to the sixth auxiliary axis 28. The angle  $\delta$  lies between 0° and 90°, preferably the angle  $\delta$  is 75°.--